			1	
L Number	Hits	Search Text	DB	Time stamp
1	0	<pre>(conver\$4 near4 (analog adj duobinary)) adj6 digital</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22
2	3	(conver\$4 near4 (duobinary)) adj6 digital	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22
3	7	(conver\$4 near4 ((duo adj binary) duobinary)) adj6 digital	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 11:26
4	7	(conver\$4 near4 ((duo adj binary) or duobinary)) adj6 digital	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 11:59
5	9	(conver\$4 near6 ((duo adj binary) or duobinary)) adj6 digital	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 11:28
6	19	(conver\$4 near6 ((duo adj binary) or duobinary)) near6 digital	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 11:58
7	20762	exclusive adj2 gate	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/22 11:58
8	1	(conver\$4 near4 ((duo adj binary) or duobinary)) with (exclusive adj2 gate)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 11:59
9	2	(conver\$4 near4 ((duo adj binary) or duobinary)) same (exclusive adj2 gate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 12:00
10	31	((duo adj binary) or duobinary) same (exclusive adj2 gate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22
11	25	(binary adj7 ((duo adj binary) or duobinary)) and (exclusive adj2 gate)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 12:52
12	25	conver\$4 adj5 (binary adj7 ((duo adj binary) or duobinary))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/22 13:50
13	305	conver\$4 adj5 (binary adj7 ((duo adj binary) or duobinary or (bi-level) or (tri adj level) or bilevel or trilevel or (multi adj level) or multilevel))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/22 13:52

14	0	(second adj compar\$5) and (exclusive adj2	USPAT;	2004/04/22
		gate) and (conver\$4 adj5 (binary adj7	US-PGPUB;	13:52
		((duo adj binary) or duobinary or	EPO; JPO;	
		(bi-level) or (tri adj level) or bilevel	DERWENT;	
		or trilevel or (multi adj level) or	IBM_TDB	
	1	multilevel)))	_	
15	3	(second adj compar\$5) and (conver\$4 adj5	USPAT;	2004/04/22
		(binary adj7 ((duo adj binary) or	US-PGPUB;	14:01
]	duobinary or (bi-level) or (tri adj	EPO; JPO;	
	l	level) or bilevel or trilevel or (multi	DERWENT;	
		adj level) or multilevel)))	IBM_TDB	į į
16	1	341/155.ccls. and (conver\$4 adj5 (binary	USPAT;	2004/04/22
		adj7 ((duo adj binary) or duobinary or	US-PGPUB;	14:01
		(bi-level) or (tri adj level) or bilevel	EPO; JPO;	
	1	or trilevel or (multi adj level) or	DERWENT;	
		<pre>multilevel)))</pre>	IBM_TDB	•
17	7	341/1\$.ccls. and (conver\$4 adj5 (binary	USPAT;	2004/04/22
		adj7 ((duo adj binary) or duobinary or	US-PGPUB;	14:02
		(bi-level) or (tri adj level) or bilevel	EPO; JPO;	
		or trilevel or (multi adj level) or	DERWENT;	
		multilevel)))	IBM_TDB	
18	29	341/\$.ccls. and (conver\$4 adj5 (binary	USPAT;	2004/04/22
		adj7 ((duo adj binary) or duobinary or	US-PGPUB;	14:05
		(bi-level) or (tri adj level) or bilevel	EPO; JPO;	
		or trilevel or (multi adj level) or	DERWENT;	
		multilevel)))	IBM_TDB	
19	158	compar\$5 and (conver\$4 adj5 (binary adj7	USPAT;	2004/04/22
		((duo adj binary) or duobinary or	US-PGPUB;	14:05
		(bi-level) or (tri adj level) or bilevel	EPO; JPO;	
	1	or trilevel or (multi adj level) or	DERWENT;	
		multilevel)))	IBM_TDB	
20	6	(first adj compar\$5) and (conver\$4 adj5	USPAT;	2004/04/22
		(binary adj7 ((duo adj binary) or	US-PGPUB;	14:06
	1	duobinary or (bi-level) or (tri adj	EPO; JPO;	
		level) or bilevel or trilevel or (multi	DERWENT;	
		adj level) or multilevel)))	IBM TDB	